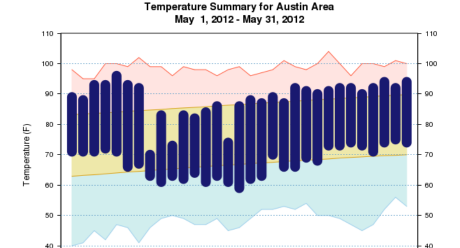
May 2012 Weather in Review

After a dry and warm April, rapid increases in rainfall in the first half of May 2012 brought rainfall amounts above the average for the month of May at Austin, Del Rio, and San Antonio. A series of disturbances coming out of the southwest U.S. and across Texas brought widespread rain. Much drier conditions followed from May 16th to the 30th. Scattered mostly light rains came May 31st, as scattered showers and thunderstorms developed in advance of and along a late May cold front.

Unseasonably warm conditions in late April continued May 1st to 7th, followed by cooler days May 8th to 16th. A warming trend followed from the 17th to the 30th. The charts below show the daily highs and lows in May of 2012 at Austin, Del Rio, and San Antonio.



Observed daily maximum and minimum temperatures are connected by dark blue bars.

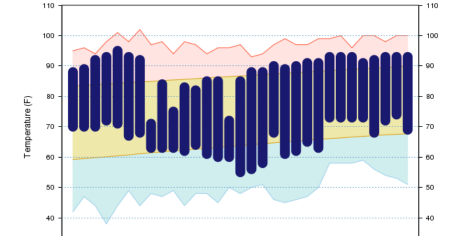
Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for Austin-Bergstrom Airport Area May 1, 2012 - May 31, 2012

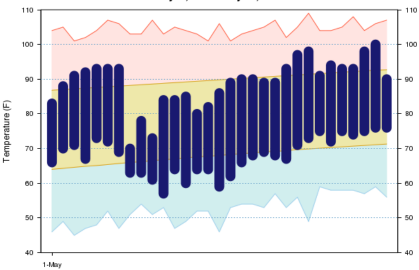
1-May

1-May



Observed daily maximum and minimum temperatures are connected by dark blue bars. Area between normal maximum and minimum temperatures has tan shading. Red line connects record high temperatures. Light blue line connects record low temperatures

Temperature Summary for Del Rio Area May 1, 2012 - May 31, 2012

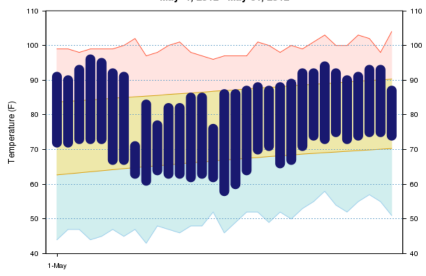


Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for San Antonio Area May 1, 2012 - May 31, 2012

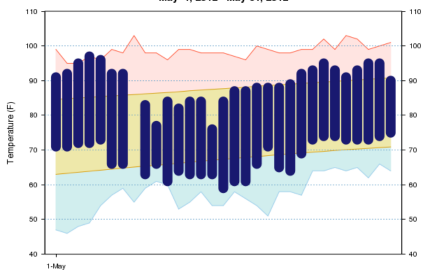


Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for SAN ANTONIO STINSON AP May 1, 2012 - May 31, 2012

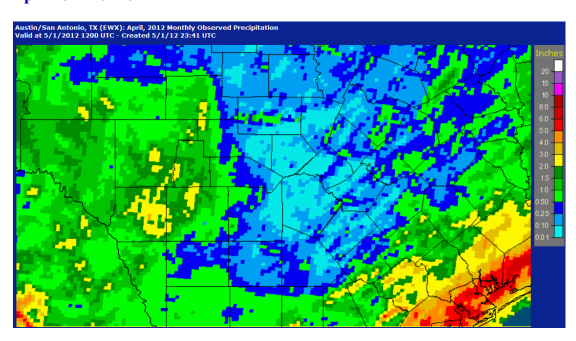


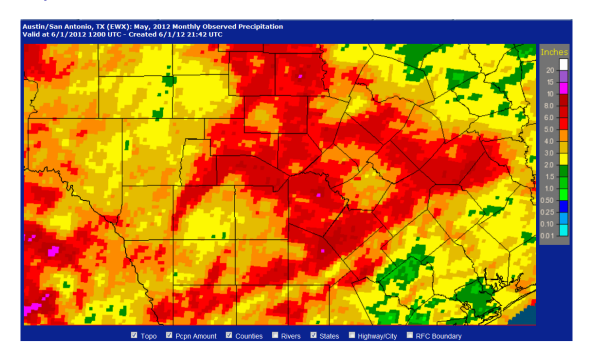
Observed daily maximum and minimum temperatures are connected by dark blue bars. Area between normal maximum and minimum temperatures has tan shading. Red line connects record high temperatures. Light blue line connects record low temperatures.

From January to May, the warmest days of 2012 so far have come April 26th, May 4th, May 5th, May 25th, and May 30th. On April 26th the first 100 degree day of the year was observed at Del Rio, with 102, and at Uvalde, Hondo, and Llano, where the high was 100. The high returned to 100 at Del Rio on May 30th. At San Antonio the warmest day this year, as of May 31st, was on May 4th, when the high was 96. At Austin the warmest day so far this year as of May 31st was on May 5th, when the high was 96 at Austin Mabry and 95 at Austin Bergstrom.

The charts below show the rainfall across South Central Texas in April and May 2012.

April 2012 Rainfall





During the first half of May 2012 a few daily rainfall records were set. These daily rainfall records are listed below.

Austin Mabry - 2.70 inches May 10, 2012. Broke previous May 10 record of 2.05 inches in 1943 Del Rio – 2.54 inches May 14, 2012. Broke previous May 14 record of 0.90 inches in 1922 San Antonio – 2.56 inches May 15, 2012. Broke previous May 15 record of 2.23 inches in 1956

Wettest Mays at Austin, Del Rio, and San Antonio...

At San Antonio 9.84 inches of rain in May made May 2012 the 5th wettest May at San Antonio since 1871. May 2012 is the wettest May at San Antonio since May 1993, when 12.47 inches of rain was observed. The wettest Mays at San Antonio from 1871 to 2012 are listed below.

Wettest Mays at San Antonio from 1871 to 2012

```
1. 14.07 - 1935 6. 8.22 - 1957
2. 12.85 - 1987 7. 8.18 - 1965
3. 12.47 - 1993 8. 8.15 - 1992
4. 11.24 - 1972 9. 7.92 - 1885
5. 9.84 - 2012 10. 7.73 - 1929
```

At Del Rio the 4.49 inches of rain in May makes May 2012 the 16th wettest May at Del Rio since 1906. May 2012 is the wettest May at Del Rio since May 2010, when a record rainfall amount for the month of May of 10.45 inches was observed. The wettest Mays at Del Rio from 1906 to 2012 are listed below.

Wettest Mays at Del Rio from 1906 to 2012

```
1. 10.45 - 2010 6. 7.33 - 1995
2. 10.23 - 1957 7. 6.90 - 2003
3. 8.91 - 1914 8. 6.17 - 1958
4. 7.99 - 1925 9. 6.10 - 1931
5. 7.93 - 2007 10. 5.66 - 1997
```

At Austin Mabry the 5.45 inches of rain in May makes May 2012 the 47th wettest May at Austin Mabry since 1856. May 2012 is the wettest May at Austin Mabry since May of 2007, when 7.01 inches of rain was observed. The wettest Mays at Austin Mabry from 1856 to 2012 are listed below.

Wettest Mays at Austin Mabry from 1856 to 2012

```
1. 14.10 - 1895 6. 9.98 - 1965
2. 12.75 - 1929 7. 9.86 - 1882
3. 12.59 - 1914 8. 9.49 - 1995
4. 11.37 - 1904 9. 9.25 - 1944
5. 11.05 - 1900 10. 9.21 - 1935
```

At Austin Bergstrom the 5.29 inches of rain in May makes May 2012 the 21st wettest May at Austin Bergstrom since 1943. May 2012 is the wettest May at Austin Bergstrom since May of 2007, when 6.73 inches of rain was observed. The wettest Mays at Austin Bergstrom from 1943 to 2012 are listed below.

Wettest Mays at Austin Bergstrom from 1943 to 2012

```
1. 13.69 - 1965 6. 7.91 - 1995
2. 10.48 - 1974 7. 7.69 - 1992
3. 8.29 - 1987 8. 7.39 - 1976
4. 8.19 - 1975 9. 7.29 - 1982
5. 8.17 - 1986 10. 7.05 - 1981
```

The wetter than usual conditions in May come after a dry April across the area. April 2012 was the 3rd driest April at San Antonio in 141 years since 1871, and the 3rd driest April at Austin Bergstrom in 69 years since 1943. At Austin Mabry April 2012 was the 6th driest April in 156 years since 1856. At Del Rio April 2012 was not one of the drier Aprils; however, the monthly rainfall was still below average.

The drier conditions in April came after one of the wetter January to March periods across South Central Texas. January to March 2012 was the 2nd wettest January to March at Austin Bergstrom since 1943 and at San Antonio since 1871; the 7th wettest January to March at Austin Mabry since 1856; and the 29th wettest January to March at Del Rio since 1906.

With the rains in May of 2012, the rainfall from January to May was one of the wetter January to May periods at Austin, Del Rio, and San Antonio.

The 10 wettest January to May periods through Year 2012 is listed below for Austin, Del Rio, and San Antonio.

From January to May 2012, the rainfall at San Antonio was 22.74 inches, the 4th wettest January to May at San Antonio since 1871. The 10 wettest January to May periods at San Antonio from 1871 to 2012 is listed below.

- 1. January to May 1992...29.31 inches
- 2. January to May 1957...24.77 inches
- 3. January to May 1900...23.69 inches
- 4. January to May 2012... 22.74 inches
- 5. January to May 1935...22.08 inches
- 6. January to May 1987...21.34 inches
- 7. January to May 1965...21.28 inches
- 8. January to May 1993...20.87 inches
- 9. January to May 1885...19.91 inches
- 10. January to May 2007...19.61 inches

From January to May 2012, the rainfall at Austin Mabry was 18.88 inches, the 37th wettest January to May at Austin Mabry since 1856. The 10 wettest January to May periods at Austin Mabry from 1856 to 2012 is listed below.

- 1. January to May 1900...32.69 inches
- 2. January to May 1915...28.03 inches
- 3. January to May 1992...27.77 inches
- 4. January to May 1922...27.63 inches
- 5. January to May 1957...25.58 inches
- 6. January to May 1914...24.41 inches
- 7. January to May 1888...23.32 inches
- 8. January to May 1884...22.99 inches
- 9. January to May 1946...22.86 inches
- 10. January to May 1882...22.80 inches

From January to May 2012, the rainfall at Austin Bergstrom was 21.65 inches, the 7th wettest January to May at Austin Bergstrom since 1943. The 10 wettest January to May periods at Austin Bergstrom from 1943 to 2012 is listed below.

- 1. January to May 1965...28.83 inches
- 2. January to May 1992...26.49 inches
- 3. January to May 1957...25.61 inches
- 4. January to May 1991...25.04 inches
- 5. January to May 2007...24.22 inches
- 6. January to May 1976...22.25 inches
- 7. January to May 2012... 21.65 inches
- 8. January to May 1969...21.00 inches
- 9. January to May 1968...20.49 inches
- 10. January to May 1958...19.15 inches

From January to May 2012, the rainfall at Del Rio was 8.70 inches, the 23rd wettest January to May at Del Rio since 1906. The 10 wettest January to May periods at Del Rio from 1906 to 2012 is listed below.

- 1. January to May 2010...21.70 inches
- 2. January to May 1957...19.47 inches
- 3. January to May 1949...15.24 inches
- 4. January to May 1931...14.60 inches
- 5. January to May 2007...14.49 inches
- 6. January to May 1992...13.69 inches
- 7. January to May 1997...13.19 inches
- 8. January to May 1958...12.56 inches
- 9. January to May 1914...12.42 inches
- 10. January to May 1990...11.99 inches